CAUTION

Avoid excessive inhalation of spray mist.

Avoid direct spraying of foods and cooking utensils.

Use Fly-Nix Aerosols as a space-spray in food processing plants only when plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using.

Do not spray near or toward an open flame.

Remove birds, fish and pets from room being sprayed.

Do not set dispenser on stove or radiator.

Do not store where temperature will exceed 110° F. such as window sills or direct sunlight.

Do not puncture this container or release contents except through spray nozzle.

Hold dispenser three feet away from object being sprayed to avoid possible staining.

ACTIVE INGREDIENTS

Pyrethrins	0.39
Technical Piperonyl Butoxide* N-Octyl Bicycloheptene Dicarboximide	
INERT INGREDIENTS	80%

*Equivalent to 0.48% (butylcarbityl) (6-propylpiperonyl) ether and 0.12% related compounds.

ACCEPTED Sup- 29 7



FLY-NIX®

AEROSOL INSECTICIDE

U. S. D. A. Reg. No. 1778-38

KILLS

Roaches, Waterbugs, Flies, Mosquitoes, Ants, aná Silverfish.

Highly recommended for use in kitchens, restaurants, and food processing plants.

CAUTION: Keep Out of the Reach of Children

See Further Cautions on Side Panel

Manufactured by

WESTERN CHEMICAL COMPANY

General Office: St. Joseph, Missouri

How to Use

FLY-NIX®

Remove safety cap. Do not turn can upside down. Have the spout turned away from you. Release the spray by pressing valve.

For Roaches, Waterbugs, Ants, Silverfish: Spray insects and their hiding places thoroughly, such as cracks, crevices behind baseboards, sinks, cabinets, shelves, door frames and ant troils.

flying insects: Close up room and spray 5 or 6 seconds for the average size room (10' x 10' x 10') walking about the room to spread mist.

Contents 1 Av. Lb., Net Wt.

Western Chemical Company 417-427 South 4th Street St. Joseph, Missouri 64501